DEC 0 9 2015

RWQCB-CVR

I certify under penalty of law that this document and all attachments were prepared under my direction of supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Allied Western Perpoleum Oil field representative OleKSANCE Antonyuk

12-9-15

To: Central Valley Water Bord Mr. Josh Mahoney

We, Allied Western Petroleum, by righting this latter informing you that according to your request in April year of 2015 regarding the status of our sumps and punds and the water analysis of them we sent you the explanation letter which describes a sumps conditions.

To complete your request we submitting a new explanation letter and field map with sumps locations and number of sumps and lease name and APN#.

Additional Documents: Map, explanation letter.

A.J.	12-9-15
Oil field representative Oleksandr Antonyuk	Date

To: Central Valley Water Bord Mr. Josh Mahoney

We, Allied Western Petroleum, by righting this latter informing you that our sumps located on Alferitz lease at section 14 are not active since a year of 2008 and contains no water, oil or any other liquids since we have our own injection well API#02939653 at the Tamara Fee lease. It is up to date with all survey and services.

The year of 2007 it was a lost year we use to use our sumps with approximately 130 barrels of produced water per month and 1560 barrels per year.

To complete your request we submitting this explanation letter and field map with sumps locations and number of sumps, lease name and APN number.

Alf .	12-9-15
Oil field representative Oleksandr Antonyuk	Date





